

IN THE CLAIMS:

The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

1. - 70. (canceled).

71. (currently amended): A display apparatus comprising:  
a plurality of column wirings each connected to a respective display device;  
at least one row wiring, connected to said display devices;  
a respective pulse width modulator provided for each column wiring for  
outputting, for each column wiring, a modulation signal; and  
a cross-talk correction arrangement, which controls operation of the pulse width  
modulator for a predetermined one of said column wirings such that the modulation signal to be  
applied to that column wiring is corrected in such manner as to inhibit an effect, on luminance in  
relation to that modulation signal, of deformation of the waveform of that modulation signal as a  
result of a level change of the modulation signal supplied to an adjacent column wiring during  
the application of the modulation signal to the predetermined one of said column wirings,  
wherein said cross-talk correction arrangement comprises a respective cross-talk correction  
circuit for each of said column wirings.

72. (previously presented): A display apparatus according to claim 71,  
wherein each of said display devices comprises an electron-emitting device.

73. (previously presented): A display apparatus according to claim 71, wherein said pulse width modulators each supply a constant current for driving a respective one of said display devices.

74. (previously presented): A display apparatus according to claim 71, wherein when said modulation signal supplied to the adjacent wiring is turned off prior to turning off of the modulation signal from the predetermined pulse width modulator, the modulation signal is corrected to have a longer pulse width.

75. (previously presented): A display apparatus according to claim 71, wherein when the modulation signal supplied to the adjacent wiring is turned on following to turning on of the modulation signal from the predetermined pulse width modulator, the modulation signal is corrected to have a shorter pulse width.

76. (canceled).

77. (currently amended): A display apparatus according to claim [[76]] 71, wherein each said cross-talk correction circuit is a part of a respective one of said pulse width modulators.